Fig. 1
Oxygen Uptake Rate (OUR) as a Function of Temperature on Simulated Cuttings in Bioreactor

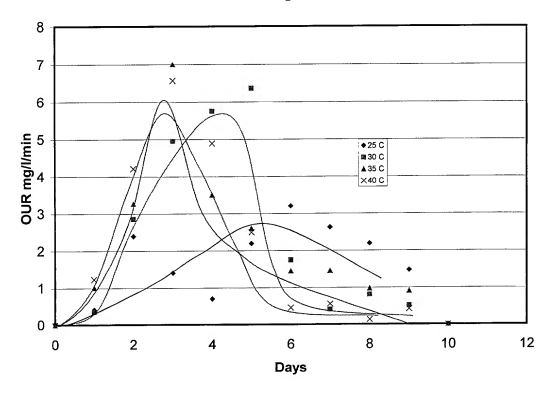


Fig. 2
Oxygen Uptake Rate (OUR) and Residual Oil on Cuttings on Simulated Cuttings in M-I Lab Bioreactor at 30°C

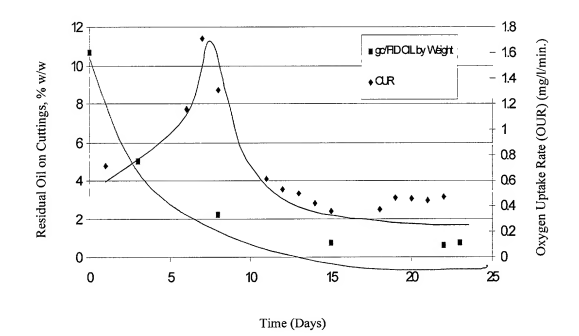
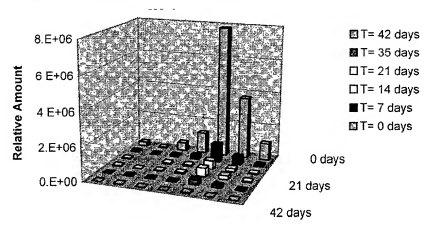


Fig. 3.

Composting trial showing chromatographic analysis of hydrocarbon content of cuttings over a period of 42 days (the seven groups of bars correspond to seven individual components)



Molecular Weight-->

Fig.4

Total hydrocarbons by GC-FID (OIEWG carbon bands; mg/kg dry wt) – First Test

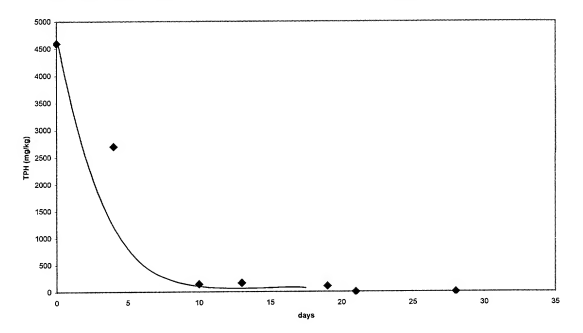


Fig.5

Background hydrocarbonconcentrations by GC-FID (OIEWG carbon bands; mg/kg dry wt)

- Second Test

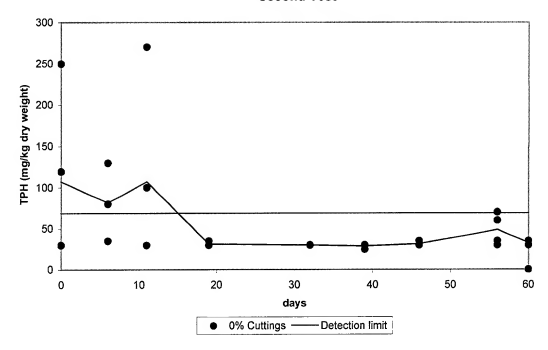


Fig.6
Hydrocarbon concentrations by GC-FID (OIEWG carbon bands; mg/kg dry wt) 30% w/w application rate – Second Test

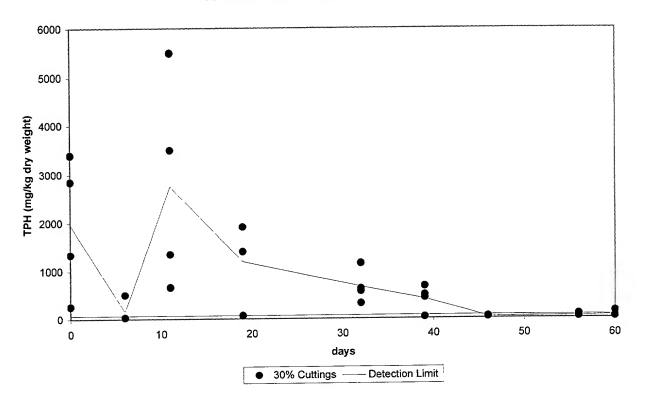


Fig.7

Hydrocarbon concentrations by GC-FID (OIEWG carbon bands; mg/kg dry wt) 50% w/w application rate – Second Test

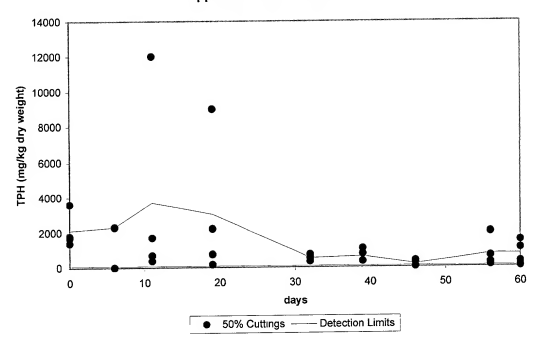


Fig.8

Hydrocarbon concentrations by GC-FID (OIEWG carbon bands; mg/kg dry wt) 70% w/w application rate – Second Test

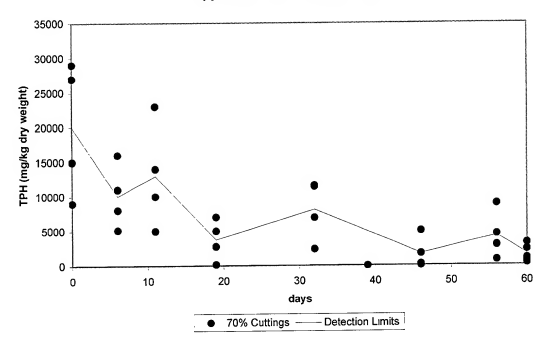


Fig.9

Hydrocarbon concentrations by GC-FID (OIEWG carbon bands; mg/kg dry wt) 100% w/w application rate – Second Test

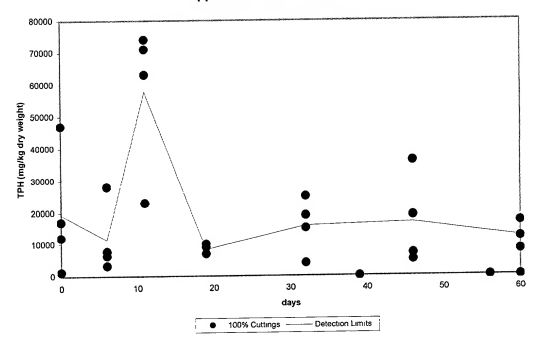
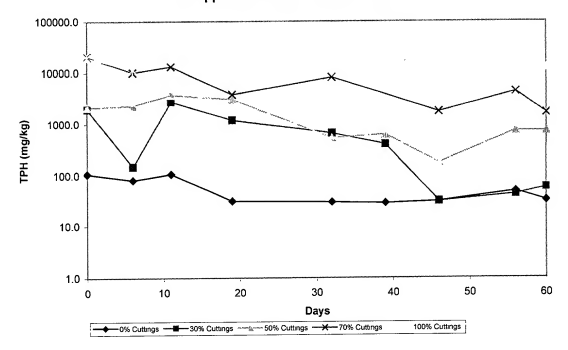


Fig. 10

Average hydrocarbons concentrations by GC-FID (OIEWG carbon bands; mg/kg dry wt) for all application rates – Second Test



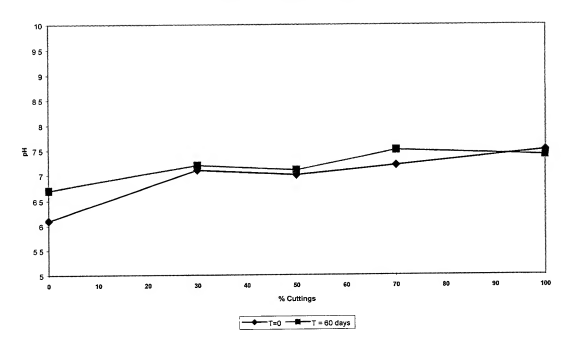


Fig.11 Soil pH – Second Test

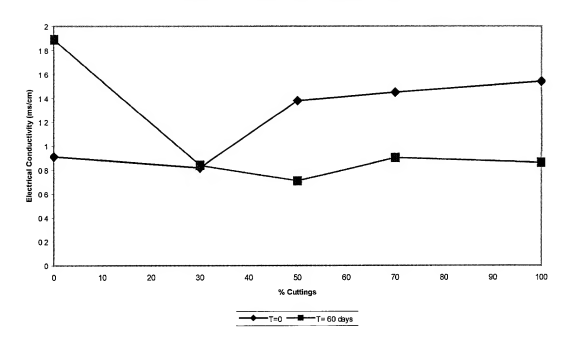


Fig.12
Electrical Conductivity – Second Test

% Cuttings

T=0 T=60 days

Fig.13
Soluble Salts Concentration – Second Test

Fig.14
Ammonimum Nitrogen Concentration – Second Test

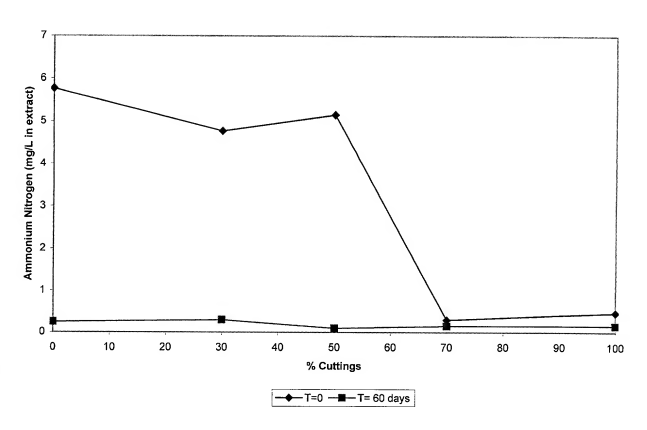


Fig.15
Nitrate Nitrogen Concentration – Second Test

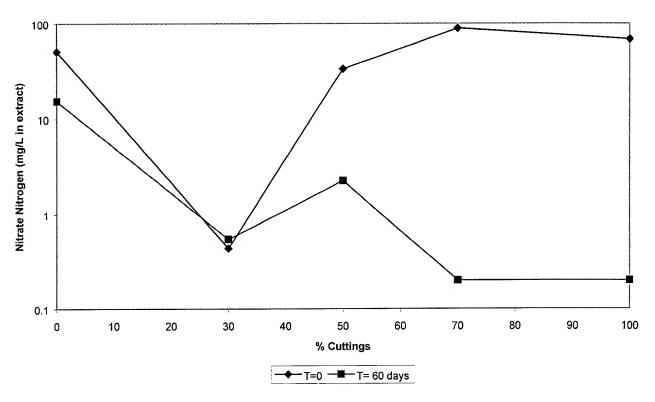


Fig.16
Nitrite Nitrogen Concentration – Second Test

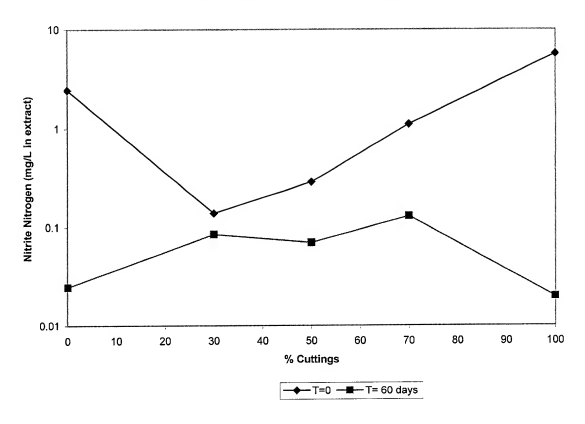


Fig.17
Phosphate Phosphorous Concentration – Second Test

Fig.18

Barium Concentration in Soil Samples at the Start and Finish of the Test- Second Test

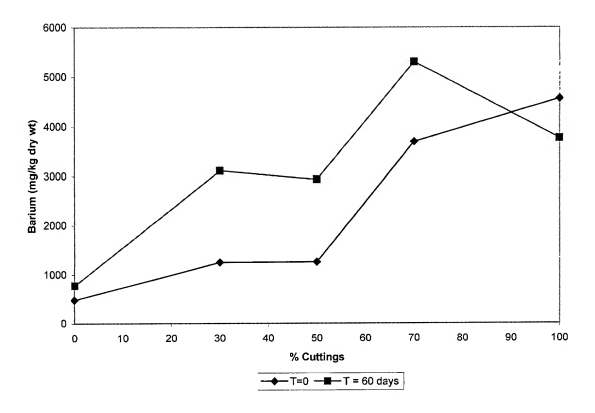


Fig.19

Heavy Metal Concentration in Earth Worms Fed at Different Application Rates

Second Test

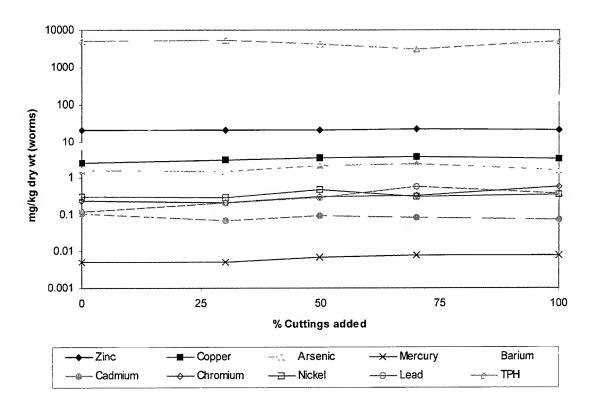


Fig.20 Hydrocarbon concentrations by GC-FID (OIEWG carbon bands; $mg/kg \ dry \ wt)$ – Third Test

